

RWLP0049

Publisher for THE NATIONAL ACADEMIES **nap.edu**

Ordering Info Personal Agent Get Our Catalog News About NAP NATIONAL ACADEMY PRESS

Home Contact Us Help

the most powerful website research engine

SEARCH ALL TITLES SEARCH ALL TEXT SEARCH THIS BOOK BROWSE CATEGORIES



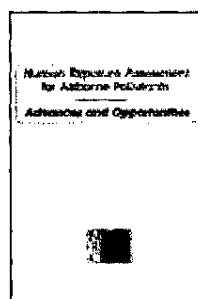
## Human Exposure Assessment for Airborne Pollutants: Advances and Opportunities (1991)

Commission on Life Sciences (more titles from CLS)

Related Books

 INFO, OPTIONS,  
& PRICES

table of contents view

chapter selector ► Openbook Linked Table of Contents   page selector ►

Front Matter	i-viii
Contents	ix-xvi
Executive Summary	1-16
1 Principles of Exposure Assessment	17-36
2 Framework for Assessing Exposures to Air Contaminants	37-52
3 Sampling and Physical-Chemical Measurements	53-114
4 Use of Biological Markers in Assessing Human Exposure to Airborne Contaminants	115-142
5 Survey Research Methods and Exposure Assessment	143-168
6 Models	169-206
7 Current and Anticipated Applications	207-256
Glossary	257-258
References	259-310
Appendix A: Basic Standard Environmental Inventory Questionnaire	311-316
Appendix B: Exposure Assessment Workshop Participants and Presentations	317-320
Appendix C: Commission on Physical Sciences, Mathematics, and Resources	321-321